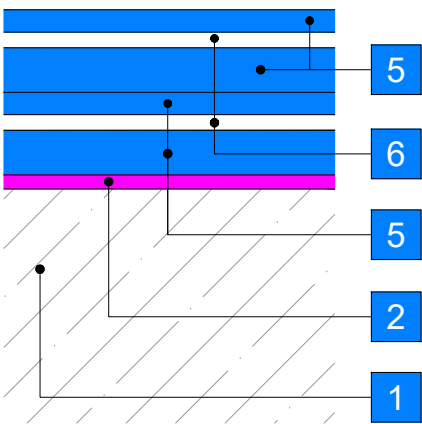
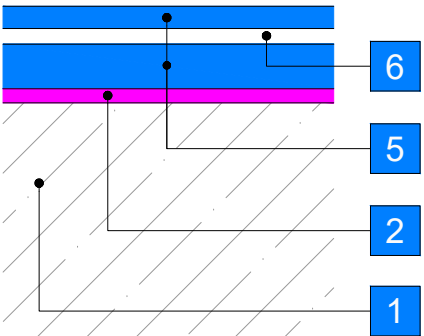


DETAIL B

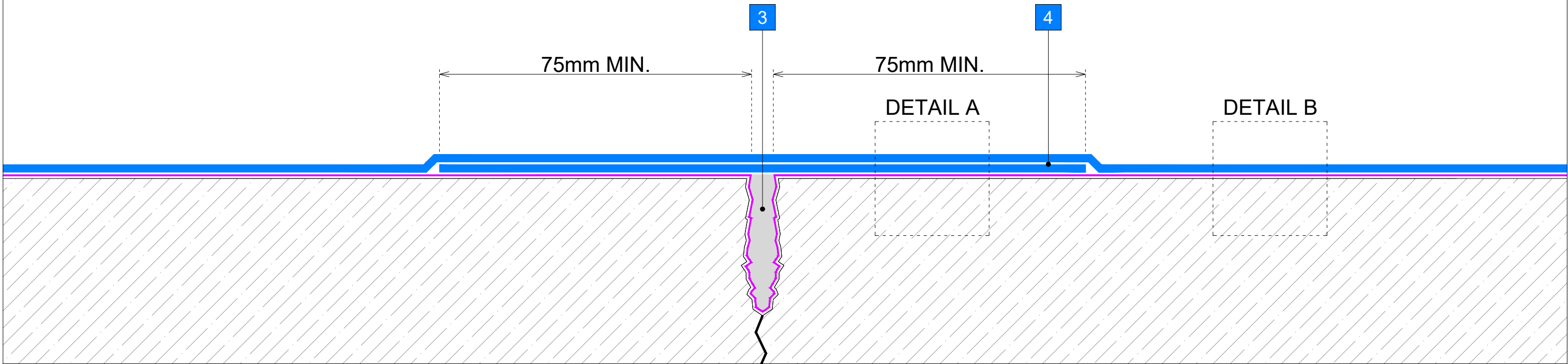


DETAIL C



LEGEND

- 1 GENERIC SUBSTRATE (PREPARED)
- 2 TRIFLEX PRIMER (IF REQUIRED - REFER TO PROJECT SPECIFICATION PROPOSAL)
- 3 TRIFLEX CRYL PASTE OR TRIFLEX FLEXFILLER
- 4 OVERBAND TO EXTEND A MINIMUM 75MM EITHER SIDE OF CRACK / DAY JOINT
- 5 TRIFLEX PROTECT® @ 3.00Kg/m² MIN.
- 6 TRIFLEX 110g REINFORCEMENT FLEECE



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All information is based on Triflex's interpretation of current legislation, relevant standards, guidance and industry best practice at the date of issue. Whilst we have endeavoured to follow this guidance, it remains the responsibility of the Designer or Principal Designer to verify all details for accuracy, suitability, and compliance with applicable regulations. Triflex accepts no design responsibility or liability for errors, omissions or otherwise.

This drawing must be read in conjunction with the Triflex Project Specification Proposal (where issued, this takes precedence) and the relevant Triflex technical data current at the time.

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SYSTEM / PROJECT	
TRIFLEX PROTECT®	
DETAIL	
OVERBANDING CRACK / DAY JOINT GREATER THAN 1MM	
DRAWING NUMBER	SCALE
TUK-S-PT-S-302	Not to scale
REVISION NUMBER	REVISION DATE
-	31/05/2025